

```
.feedback_submit { transform: translateX(280px) translateY(0px); font-weight: bold; } #tofeedback{ margin-top: 2px !important; color:#0057B8 !important; font-weight:600 !important; }
```

Installation and Upgrade Checklist Report for Storage Foundation Cluster File System HA 6.2, AIX 7.1, POWER

▼ Index

[Back to top](#)

Important Notes

System requirements

Product features

Product documentation

Patches for Storage Foundation Cluster File System HA and Platform

End of Support Life information

Platform configuration

Host bus adapter (HBA) parameters and switch parameters

Operations Manager

Array Support Libraries (ASLs)

▼ Important Notes

[Back to top](#)

Array Support Libraries (ASLs)

When installing Veritas products, please be aware that ASLs updates are not included in the patches update bundle. Please go to the Array Support Libraries (ASLs) to get the latest updates for your disk arrays.

▼ System requirements

[Back to top](#)

Required number of CPUs: 2

Recommended speed of CPUs: 1 GHz

Required memory: 2 GB

Required disk space:

Partitions	Minimum space required	Maximum space required	Recommended space
/opt	741 MB	1102 MB	1099 MB
/root	37 MB	37 MB	37 MB
/usr	255 MB	256 MB	256 MB

Supported architectures:

Power4 series

Power4+ series

Power5 series

Power5+ series

Power6 series  
 Power6+ series  
 Power7 series  
 Power7+ series  
 Power8 series  
 PowerPC 970MP series

**Related documentation**

[IBM System p5 Quad-Core Module Based on POWER5+ Technology: Technical Overview and Introduction](#)  
[POWER7 System RAS](#)  
[Product Preview and Statements of Direction for POWER7 Servers](#)  
[Redbooks - The POWER4 Processor Introduction and Tuning Guide](#)

## ▼ Product features

[Back to top](#)



The features in the list are enabled in this release.



Feature	Storage Foundation CFSHA
1-256 TB File System	✓
CFS Multi-transaction server	✓
Cluster File System	✓
Cluster Volume Manager	✓
Compression	✓
Concurrent I/O	✓
Data management application programming interface (DMAPI)	✓
Deduplication	✓
Device names consistent across cluster nodes	✓
Device names using Array Volume IDs	✓
Direct I/O	✓
Dirty region logging	✓
Dynamic LUN expansion	✓
Dynamic Multi-pathing	✓
Enclosure based naming	✓
File Change Log	✓
File system snapshots	✓
File system storage checkpoints	✓
Flashsnap: Disk group split & join	✓
Flashsnap: Fast resynchronization	✓
Flexible Storage Sharing	✓
Full size instant snapshots	✓

Hardware assisted copy	✓
Hot-relocation	✓
Import cloned LUN	✓
Keyless licensing	✓
Mount lock	✓
Named data streams	✓
Online coordinator disk replacement	✓
Online file system defragmentation	✓
Online file system grow & shrink	✓
Online relay out	✓
Online volume grow & shrink	✓
Operations Manager	✓
Oracle Disk Manager (ODM) and Cached ODM (CODM)	✓
Partitioned directories	✓
Portable Data Containers (formerly known as Cross-Platform Data Sharing (CDS))	✓
Quick I/O (QIO) and Cached QIO (CQIO)	✓
Remote mirrors for campus clusters	✓
Rolling upgrade	✓
SCSI-3 based I/O fencing	✓
SSD device exploitation	✓
Site awareness with remote mirrors	✓
SmartIO - Volume Manager and File System Read Caching	✓
SmartIO - Write Back Caching	✓
SmartMove	✓
SmartTier (formerly Dynamic Storage Tiering)	✓
Space-optimized instant snapshot	✓
Split-mirror snapshot	✓
Thin storage reclamation	✓
User & group quotas	✓
iSCSI device support	✓
Replicator option (formerly Volume Replicator)	Optional
Database storage checkpoints & rollback	Oracle only
FlashSnap: Database	Oracle only
SmartTier for Oracle (formerly Database DST)	Oracle only



Product guides

Storage Foundation Cluster File System High Availability Guides


  Storage Foundation Cluster File System High Availability Installation Guide - English

  Storage Foundation Cluster File System High Availability Administrator's Guide - English

Storage Foundation Guides

  Veritas File System Programmer's Reference Guide - English

Release Notes

 Storage Foundation Cluster File System High Availability Release Notes - English

Patches for Storage Foundation Cluster File System HA and Platform

[Back to top](#)

Product (recommended)

Patch

Date

Size

<a href="#">cpi-Patch-6.2.1.2200</a>	2022-12-10	54.39 KB
<a href="#">vcs-aix-Patch-6.2.1.1100</a>	2019-11-05	131.8 MB
<a href="#">sfha-aix71-Patch-6.2.1.200</a>	2018-03-22	22.08 MB
<a href="#">vm-aix-Patch-6.2.1.500</a>	2017-10-11	95.01 MB
<a href="#">cpi-Patch-6.2.1.1100</a>	2017-02-14	33.08 KB
<a href="#">odm-aix-Patch-6.2.0.100</a>	2017-01-15	1.81 MB
<a href="#">fs-aix-Patch-6.2.1.300</a>	2017-01-06	17.39 MB
<a href="#">sfha-aix71tl4-Patch-6.2.1.100</a>	2016-04-29	9.98 MB
<a href="#">sfha-aix-MR-6.2.1</a>	2015-04-24	463.55 MB

Platform (required)

No patches required.

End of Support Life information

[Back to top](#)

Last updated on 2024-03-25. Refer to [support fundamental](#) for more information about support.

Release Date(GA)	Extended Support Starts	Sustaining Support Starts	End of Support Life Date(EOSL)
2014-11-30	2020-10-03	2022-12-30	2028-12-30

Platform configuration

[Back to top](#)

Supported platform version. Last updated on 2018-06-12

Product versionPlatform version6.2TL2, TL3

**Required platform packages:**

bos.net.nfs.client  
 xLC.aix61.rte 9.0.0.0  
 devices.common.IBM.fc.hba-api

**Related documentation**

[AIX Version 7.1](#)

## ▼ Host bus adapter (HBA) parameters and switch parameters

[Back to top](#)

Unless otherwise stated, the specified Veritas product supports all HBAs (except iSCSI HBAs) and fibre channel switches supported by the platform and storage array manufacturers listed in the hardware compatibility list (HCL). For more details, click the link to the [HCL](#).

## ▼ Operations Manager

[Back to top](#)

Veritas InfoScale Operations Manager gives you a single, centralized management console for the InfoScale products. You can use it to monitor, visualize, and manage storage and cluster resources, and generate reports about these components in the Management Server domain. It can also help administrators centrally manage diverse data center environments. This section lists the documents for Veritas InfoScale Operations Manager 8.0.2.

Documentation

## ▼ Array Support Libraries (ASLs)

[Back to top](#)

Array family (model)	Documentation	Libraries	
3PAR E-Class, S-Class		libvx3par (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvx3par (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
Dell Compellent Series 40		libvxcompellent (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
EMC CLARiiON CX3 series with PowerPath		libvxpp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxpp (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxCLARiiON (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxpp (embedded in the package	

EMC CLARiiON CX3 series		VRTSaslapm)	See <a href="#">TechNote</a>
		libvxpp (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxCLARiiON (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
EMC CLARiiON CX4 series		libvxCLARiiON (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxpp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxpp (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
EMC CLARiiON CX4 series with AIX VIO		libvxpp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxpp (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxCLARiiON (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
EMC CLARiiON CX4 series with PowerPath		libvxpp (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxCLARiiON (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxpp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
EMC Symmetrix DMX series with PowerPath	<a href="#">EMC Symmetrix DMX Architecture</a>	libvxpp (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxemc (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxpp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
EMC Symmetrix DMX series	<a href="#">EMC Symmetrix DMX Architecture</a>	libvxpp (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxemc (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxpp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
EMC Symmetrix VMAX series with PowerPath		libvxemc (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
EMC Symmetrix VMAX series		libvxemc (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media

EMC Symmetrix VMAX series with AIX VIO		libvxemc (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
EMC VMAX3 series		libvxemc (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
EMC VMAX3 series with PowerPath		libvxemc (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
EMC VNX series with PowerPath		libvxCLARiiON (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
EMC VNX series		libvxCLARiiON (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
EMC VNX2 series		libvxCLARiiON (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
EMC VNX2 series with PowerPath		libvxCLARiiON (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
EMC VPLEX		libvxpp (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxInvista (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxpp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
EMC VPLEX with PowerPath		libvxpp (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxpp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
EMC XtremIO with PowerPath		libvxpp (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxpp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
EMC XtremIO		libvxXtremio (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxpp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxXtremio (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxXtremio (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxpp (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxFJTSYe8k (embedded in the	The required ASL is already

Fujitsu ETERNUS DX400/DX500 /DX600 series		package <a href="#">VRTSaslapm</a> )	embedded in the install media
		libvxFJTSYe8k (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
Fujitsu ETERNUS DX60/DX80/DX90 /DX100/DX200 series		libvxfjtsye2k (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
Fujitsu ETERNUS DX8000 series		libvxFJTSYe8k (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxFJTSYe8k (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
Fujitsu ETERNUS2000 series	<a href="#">ETERNUS2000 Disk Storage Systems</a>	libvxfjtsye2k (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
Fujitsu ETERNUS4000 series	<a href="#">ETERNUS4000 Disk Storage Systems</a>	libvxFJTSYe8k (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxFJTSYe8k (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
Fujitsu ETERNUS8000 series	<a href="#">ETERNUS8000 Disk Storage Systems</a>	libvxFJTSYe8k (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxFJTSYe8k (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
Fujitsu ETERNUS VS850		libvxiBmsvc (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
Hewlett Packard Enterprise 3PAR F/T-Class, StoreServ 7000/8000/10000 /20000 Storage		libvx3par (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvx3par (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
Hewlett Packard Enterprise EVA4100 /6100/8100		libvxhpalua (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
Hewlett Packard Enterprise EVA4400 /6400/8400		libvxhpalua (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
Hewlett Packard Enterprise P6000 EVA series		libvxhpalua (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
Hewlett Packard Enterprise XP10000 /12000		libvxxp256 (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxxp12k (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxxp12k (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxxp1281024 (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media

Hewlett Packard Enterprise XP20000 /24000		libvxxp12k (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxxp256 (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxxp12k (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxxp1281024 (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
Hewlett Packard Enterprise P9500		libvxxp1281024 (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxxp12k (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxxp256 (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxxp12k (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
Hewlett Packard Enterprise XP7		libvxxp12k (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxxp256 (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxxp12k (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxxp1281024 (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
Hitachi HUS 100 series	<a href="#">Hitachi Unified Storage 100 Family</a>	libvxhdsalua (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
Hitachi SMS/AMS2000 series		libvxhdsalua (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
Hitachi SMS/AMS2000 series with AIX VIO		libvxhdsalua (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
Hitachi USP/NSC series		libvxhds9980 (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxhds (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media

		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
Hitachi USPV/USPVM		libvxhds9980 (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxhds (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
Hitachi USPV/USPVM with AIX VIO		libvxhds9980 (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxhds (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
Hitachi VSP Gx00/Fx00 series		libvxhds9980 (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxhds (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxhds (embedded in the package	The required ASL is already

Hitachi HUS VM		VRTSaslapm)	embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxhds9980 (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
Hitachi VSP		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxhds (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxhds9980 (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
Hitachi VSP G1000		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxhds (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxhds9980 (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
Huawei 18000 series		libvxhuawei (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
Huawei S5000 series		libvxhuawei (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media

		libvxhuawei (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
Huawei S5000T series		libvxhuawei (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhuawei (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
Huawei VIS series		libvxhuawei (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhuawei (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
IBM FlashSystem series		libvxramsan (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
IBM Storwize series		libvxibmsvc (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
IBM Storwize series with AIX VIO		libvxibmsvc (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
IBM System Storage DS5000 series		libvxlsiall (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxlsiall (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
IBM System Storage DS6000 series	<a href="#">IBM System Storage DS6000 Series</a>	libvxibmds6k (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
IBM System Storage DS8000 series	<a href="#">IBM System Storage DS8000 series</a>	libvxibmds8k (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
IBM System Storage DS8000 series with AIX VIO	<a href="#">IBM System Storage DS8000 series</a>	libvxibmds8k (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
IBM System Storage N series	<a href="#">IBM System Storage N series</a> <a href="#">IBM System Storage N7000 Modular Disk Storage System</a>	libvxnetapp (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxnetapp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
IBM System Storage XIV series		libvxxiv (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
IBM DS3950		libvxibmds4k (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxlsiall (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxlsiall (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxlsiall (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already

IBM DS5020		VRTSaslapm)	embedded in the install media
		libvxbm4k (embedded in the package VRTSaslapm)	The required ASL is already embedded in the install media
		libvxlsiall (embedded in the package VRTSaslapm)	See <a href="#">TechNote</a>
NEC iStorage M series		libvxnipnyis (embedded in the package VRTSaslapm)	The required ASL is already embedded in the install media
NetApp FAS2000/FAS900/FAS200 series		libvxnetapp (embedded in the package VRTSaslapm)	The required ASL is already embedded in the install media
		libvxnetapp (embedded in the package VRTSaslapm)	See <a href="#">TechNote</a>
NetApp FAS3000/V3000 series		libvxnetapp (embedded in the package VRTSaslapm)	The required ASL is already embedded in the install media
		libvxnetapp (embedded in the package VRTSaslapm)	See <a href="#">TechNote</a>
NetApp FAS6000/V6000 series		libvxnetapp (embedded in the package VRTSaslapm)	See <a href="#">TechNote</a>
		libvxnetapp (embedded in the package VRTSaslapm)	The required ASL is already embedded in the install media
NetApp FAS8000 Series		libvxnetapp (embedded in the package VRTSaslapm)	The required ASL is already embedded in the install media
		libvxnetapp (embedded in the package VRTSaslapm)	See <a href="#">TechNote</a>
Oracle Storage 6580/6780 series		libvxlsiall (embedded in the package VRTSaslapm)	See <a href="#">TechNote</a>
		libvxlsiall (embedded in the package VRTSaslapm)	The required ASL is already embedded in the install media
Oracle StorageTek 2500 series		libvxlsiall (embedded in the package VRTSaslapm)	See <a href="#">TechNote</a>
		libvxlsiall (embedded in the package VRTSaslapm)	The required ASL is already embedded in the install media
Oracle StorageTek 9900 series		libvxhdsusp (embedded in the package VRTSaslapm)	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package VRTSaslapm)	See <a href="#">TechNote</a>
		libvxhds (embedded in the package VRTSaslapm)	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package VRTSaslapm)	See <a href="#">TechNote</a>

		libvxhds9980 (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
Oracle StorageTek 9985/9990 series		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxhds (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxhds9980 (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
Oracle StorageTek 6140 array		libvxlsiall (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxlsiall (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
Oracle StorageTek 9985V system		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxhds (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxhds9980 (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
Oracle StorageTek 9990V system		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxhds (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already

		VRTSaslapm)	embedded in the install media
		libvxhdsusp (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
		libvxhds9980 (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
Oracle Sun Storage 6180 array		libvxlsiall (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxlsiall (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
Sun StorageTek 6540		libvxlsiall (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxlsiall (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>
Violin Memory Violin 3000/6000 series		libvxviolin (embedded in the package <a href="#">VRTSaslapm</a> )	The required ASL is already embedded in the install media
		libvxviolin (embedded in the package <a href="#">VRTSaslapm</a> )	See <a href="#">TechNote</a>